L	Hits	Search Text	DB	Time stamp
Number 1	0	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/02
•	•	(controller or (control or controlling) adj	US-PGPUB	11:58
ĺ		unit) and temperature adj (sensor or	00-10100	1.1100
		sensors or thermistor or thermistors) and		
		-		
_		touchscreen		0000/40/00
2	2	(IR or infrared) and dryer and drying and	USPAT;	2003/12/02
		(controller or (control or controlling) adj	US-PGPUB	11:58
		unit) and temperature adj (sensor or		
		sensors or thermistor or thermistors) and		
		touchscreen		
3	8	(IR or infrared) and dryer and drying and	USPAT;	2003/12/02
		(controller or (control or controlling) adj	US-PGPUB	12:01
		unit) and temperature adj (sensor or		
		sensors or thermistor or thermistors) and		
		(touchscreen or touch adj screen)		
4	11	dryer and drying and (controller or (control	USPAT;	2003/12/02
-		or controlling) adj unit) and temperature adj	US-PGPUB	12:01
		(sensor or sensors or thermistor or		
		thermistors) and (touchscreen or touch adj		
İ		screen)		
5	0	dryer and drying and (controller or (control	USPAT;	2003/12/02
1	Ū	or controlling) adj unit) and temperature adj	US-PGPUB	12:01
		(sensor or sensors or thermistor or	05-7 67 68	12.01
			1	
		thermistors) and (touchscreen or touch adj	•	:
		screen) and (infrared or IR) adj (bulbs or		
_	_	lamps)	HODAT	0000/40/00
6	2	dryer and drying and (controller or (control	USPAT;	2003/12/02
		or controlling) adj unit) and temperature adj	US-PGPUB	12:19
		(sensor or sensors or thermistor or		
		thermistors) and (touchscreen or touch adj		
		screen) and (infrared or IR) and (bulbs or		
		lamps)		
7	5	(("6125759") or ("6283590") or ("5937761")	USPAT;	2003/12/02
		or ("5797329") or ("5953833")).PN.	US-PGPUB	12:20
-	3	drying and printing adj press and IR adj	USPAT;	2003/12/01
		lamps and travel adj path	US-PGPUB	11:31
-	0	dryer and printing adj press and IR adj	USPAT;	2003/11/25
		lamps and travel adj path	US-PGPUB	15:03
<b>.</b>	2	dryer and printing adj press and IR adj	USPAT;	2003/11/25
		lamps	US-PGPUB	15:03
_	10	dryer and printing adj press and (infrared or	USPAT;	2003/11/25
1		IR) adj lamps	US-PGPUB	15:05
_ 1	66	34/269	USPAT;	2003/11/25
			US-PGPUB	15:09

-	50		("5966836"	USPAT;	2003/11/25
		"5908000"		US-PGPUB	15:14
		"5832833"			
		"6088931"			
		"4811493"			
		"5727472"			
		"4809608"			
		"5383403"			
-		"5537925"			
		"6026748"			
		"6293196"			
		"6427594"			
		"4566014"			
	,	"6306555"			
		"4534289"			
		"6125759"			
		"4469026"			
		"5416984"			
		"5350896"			
		"5630363"			
		"6003988"			
		"6272986"			
		"6401608"			
		"6050192"			
		"6119594"			
		"5579693"			
		"6423370"			
		"4335525"		,	
		"5233762"			
		"5415093"			
		"5595118"			
		"5343629"			
		"6035548"			
		"4486033"			
		"5571564"			,
		"5881647"			
		"6076466"			
		"6092464"			
		"6176184"			
		"6382100"			
		"5380882"			
		"5476751"			
		"5497218"			
		"5467710"			
		"5476568"			
		"5479856"			
		"5487801"			
		"4497677"			
		"5431386"			
		"6087060").	.pn.		
			·#···		
	445	(101/424.1)	.ccls.	USPAT;	2003/12/01
_		(101/4241)	<del></del> -	US-PGPUB	11:33
	l			US-FGFUB	11:33

			•	
	52	((101/424.1).CCLS.) and (IR or infrared)	USPAT;	2003/12/01
			US-PGPUB	11:33
-	21	((101/424.1).CCLS.) and (IR or infrared) and	USPAT;	2003/12/01
		drying and dryer	US-PGPUB	11:43
-	248	101/419	USPAT;	2003/12/01
			US-PGPUB	11:43
•	30	(((101/424.1).CCLS.) 101/419) and (IR or	USPAT;	2003/12/01
		infrared) and drying and dryer	US-PGPUB	11:43
-	11	(101/419) and (IR or infrared) and drying and	USPAT;	2003/12/01
		dryer	US-PGPUB	11:45
-	2	101/419 and ((101/424.1).CCLS.) and (IR or	USPAT;	2003/12/01
		infrared) and drying and dryer	US-PGPUB	11:45
•	604	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
		control and (sensor or sensors) and	US-PGPUB	11:46
		temperature		
•	14	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
		control and (sensor or sensors) and	US-PGPUB	11:49
		temperature and (((101/424.1).CCLS.)		
		101/419)		
•	307	(101/487).CCLS.	USPAT;	2003/12/01
			US-PGPUB	11:49
•	21	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
		control and (sensor or sensors) and	US-PGPUB	11:52
		temperature and (((101/424.1).CCLS.)		
		101/419 ((101/487).CCLS.))		

-	50	("5966836"	USPAT;	2003/12/01
		"5908000"	US-PGPUB	11:52
		"5832833"		
		"6088931"		
		"4811493"		
		"5727472"		
		"4809608"		
		"5383403"		
		"5537925"		
		"6026748"	:	
		"6293196"		
		"6427594"		
		"4566014"		
		"6306555"		
		"4534289"		
	:	"6125759"		
		"4469026"		
		"5416984"		
		"5350896"		
		"5630363"		
		"6003988"		
		"6272986"		
		"6401608"		
		"6050192"		
		"6119594"		
		"5579693"		
		"6423370"		
		"4335525"		
		"5233762"		
		"5415093"		
		"5595118"		
		"5343629"		
		"6035548"		
		"4486033"		
		"5571564"		]
		"5881647"		
		"6076466"		
		"6092464"		
		"6176184"		
		"6382100"		
		"5380882"		-
		"5476751"		
		"5497218"		
		"5467710"		
		"5476568"		
		"5479856"		
		"5487801"	,	
		"4497677"		
1		"5431386"		
		"6087060").pn.		
-	537	101/487	USPAT;	2003/12/01
L.			US-PGPUB	11:52

-	25	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
		control and (sensor or sensors) and	US-PGPUB	12:06
		temperature and (((101/424.1).CCLS.)		
		101/419 ((101/487).CCLS.) 101/487)		
-	12	5117562.URPN.	USPAT	2003/12/01
				11:57
-	15	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
		control and temperature adj (sensor or	US-PGPUB	12:23
		sensors) and (((101/424.1).CCLS.) 101/419		
		((101/487).CCLS.) 101/487)		
-	206	(101/488).CCLS.	USPAT;	2003/12/01
			US-PGPUB	12:22
<b>-</b>	16	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
		control and temperature adj (sensor or	US-PGPUB	13:11
		sensors) and (((101/424.1).CCLS.) 101/419		
		((101/487).CCLS.) 101/487		
		((101/488).CCLS.))		
-	16	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
		(control or controller)and temperature adj	US-PGPUB	14:11
		(sensor or sensors) and (((101/424.1).CCLS.)	-	
		101/419 ((101/487).CCLS.) 101/487		
		((101/488).CCLS.))		
-	100	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
Ì		(control or controlling) and controller and	US-PGPUB	14:12
		temperature adj (sensor or sensors or		
		thermistor)		0000/40/04
-	22	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
		(control or controlling) and controller and	US-PGPUB	14:13
		temperature adj (sensor or sensors or		
	40	thermistor) and lamps	USPAT;	2003/12/01
-	12	(IR or infrared) and drying and dryer and	US-PGPUB	15:33
		(control or controlling) and controller and temperature adj (sensor or sensors or	U3-FGFUB	13.33
		thermistor) and lamps and printing		
	999902	(IR or infrared) and drying and dryer and	USPAT;	2003/12/01
•	999902	(control or controlling) and controller and	US-PGPUB	15:34
		temperature adj (sensor or sensors or	00-10100	10.04
		thermistor) and air (spraying or sprayer or	İ	
		supply)		
	5939	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/01
-	3333	(control or controlling) and controller and	US-PGPUB	15:34
		temperature adj (sensor or sensors or		10.07
		thermistor) and air (spraying or sprayer or		
		supply) and printing and lamps		
	271	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/01
		(control or controlling) and controller and	US-PGPUB	15:34
		temperature adj (sensor or sensors or		
		thermistor) and air (spraying or sprayer or		
		supply) and printing and lamps and		
		101/\$.ccls.		

-	91	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/01
		(control or controlling) and controller and	US-PGPUB	15:35
		temperature adj (sensor or sensors or		
		thermistor) and air (spraying or sprayer or		
		supply) and printing adj press and lamps		
	:	and 101/\$.ccls.		
-	2082	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/01
		(control or controlling) and controller and	US-PGPUB	15:35
		temperature adj (sensor or sensors or	·	
		thermistor) and air (spraying or sprayer or		
		supply) and printing adj press and		
		101/\$.ccls.		
_	11	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/01
		(control or controlling) and controller and	US-PGPUB	15:36
		temperature adj (sensor or sensors or		
		thermistor) and air (spraying or sprayer or		
		supply) and printing adj press and		
		101/\$.ccls. and (IR or infrared) adj (lamps or		
		bulbs)		
-	12	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/01
		(control or controlling) and (controller or	US-PGPUB	15:37
		(control or controlling) adj unit) and		
		temperature adj (sensor or sensors or		
		thermistor) and air (spraying or sprayer or		
		supply) and printing adj press and		
		101/\$.ccls. and (IR or infrared) adj (lamps or		
		bulbs)		
-	12	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/01
		(controller or (control or controlling) adj	US-PGPUB	15:40
		unit) and temperature adj (sensor or		
		sensors or thermistor) and air (spraying or		
		sprayer or supply) and printing adj press		•
		and 101/\$.ccls. and (IR or infrared) adj		
		(lamps or bulbs)		
-	1	(IR or infrared) adj dryer and drying and	USPAT;	2003/12/02
		(controller or (control or controlling) adj	US-PGPUB	11:58
	•	unit) and temperature adj (sensor or		
		sensors or thermistor or thermistors) and		
		air adj (spraying or sprayer or supply) and		
		printing adj press and 101/\$.ccls. and (IR or		
		infrared) adj (lamps or bulbs)	HEDAT.	2003/12/01
-	25	(34/269).CCLS.	USPAT; US-PGPUB	17:25
	422	(24/272) CCI S		2003/12/01
•	133	(34/273).CCLS.	USPAT; US-PGPUB	2003/12/01 17:25
	200	34/266	USPAT;	2003/12/01
-	298	34/200	US-PGPUB	17:25
	0	((101/424.1).CCLS.) and ((34/269).CCLS.)	USPAT;	2003/12/01
		((101/724.1).0023.j anu ((34/203).0023.)	US-PGPUB	17:26
_	6	((101/424.1).CCLS.) and 34/266	USPAT;	2003/12/01
-		With the tripopolity and dated	US-PGPUB	17:27
-	16	((101/424.1).CCLS.) and (34/266 or	USPAT;	2003/12/01
-		((34/273).CCLS.) or ((34/269).CCLS.))	US-PGPUB	17:30
	<u> </u>	((3-1203):0020:)	100-10100	